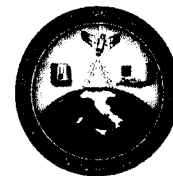




DEPARTMENT OF THE NAVY
THEATER NETWORK OPERATION & SECURITY CENTER (TNOSC)
NAPLES, ITALY
PSC 822 BOX 1000
FPO AE 09621-7000



17 October 2006

From: Director, Theater Network Operations and Security Center (TNOSC),
Naval Computer and Telecommunications Station (NCTS), Naples,
Italy

To: ONE-NET Subscribers

Subj: MEMORANDUM - ONE-NET INFORMATION TECHNOLOGY (IT) PROCUREMENT
GUIDANCE

1. The purpose of this memorandum is to provide Theater Network Operations and Security Center (TNOSC) policy and guidance in regards to Information Technology (IT) device procurement, to include guidance on integration of systems onto the OCONUS Navy Enterprise Network (ONE-NET) or Legacy Network(s).

2. Procurement of IT devices (to include computer systems, printers, and network devices) should be coordinated through the appropriate Command communications representative (i.e. CiO, Store Front Manager, Change Manager) as well as the TNOSC prior to expending funds. This coordination must be completed to ensure that customer requirements are fully analyzed and assessed and that system interoperability with the network are approved. The following information is provided to assist ONE-NET customers prior to any procurement of IT equipment:

- COMPUTERS (Desktop/Laptop): Although system configurations for computers and laptops are available, several applications are not listed, therefore making the system(s) non-ONE-NET compliant. Furthermore, if arrangements are not made with Navy Network Warfare Command (NNWC) and Program Executive Office for Enterprise Information Systems (PEO-EIS), long-term support for PC refresh and software upgrades will not be considered. It is imperative that purchases of desktop and laptop computer systems are coordinated through these program offices to ensure software licensing management and long-term support. Additionally, it is imperative that connectivity requirements (i.e. LAN Drops) are also identified while considering the purchase of a new computer system. Network infrastructure is programmed for refresh and support by OPNAV, NNWC and PEO-EIS. Therefore, to ensure that connectivity to your computer systems will remain uninterrupted, be sure to consider the costs that may be associated with support for infrastructure. **(*Note: If computer systems are procured in a method other than through the appropriate program offices, the TNOSC is not obligated to place the asset onto the network, nor is the TNOSC responsible for any hardware or software support. These systems will remain as stand alone systems to be supported by the office that procured the asset or through its manufacturer's warranty.)**
- PRINTERS: The TNOSC maintains a list of recommended black & white and color printing solutions that are compatible with

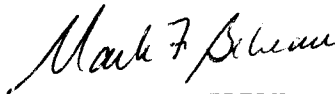
the ONE-NET program. For solution recommendations, please contact the TNOSC N84 Business Operations Office. Additionally, it is imperative that connectivity requirements (i.e. LAN Drops) are also identified while considering the purchase of a new printer. Network infrastructure is programmed for refresh and support by OPNAV, NNWC and PEO-EIS. Therefore, to ensure that connectivity to your printer will remain uninterrupted, be sure to consider the costs that may be associated with support for infrastructure.

- NETWORK DEVICES: Network devices are any electronic devices connected to the network that are not defined as a computer system or printer. Routers, switches, hubs, and digital senders are examples of network devices. Approval for procuring any network device must be granted by the TNOSC prior to procurement. Any deviation from this policy will result in limited or no network connectivity and/or support. It is imperative that connectivity requirements (i.e. LAN Drops) are also identified while considering the purchase of a new network device. Network infrastructure is programmed for refresh and support by OPNAV, NNWC and PEO-EIS. Therefore, to ensure that connectivity to your network device will remain uninterrupted, be sure to consider the costs that may be associated with support for infrastructure.

3. The TNOSC maintains additional guidance on policy for the configuration and use of computer systems, printers, and network devices.

4. Should you have any questions or comments, please contact the TNOSC N84 Business Operations Office.

5. This memorandum supersedes all others previous, same subject.



MARK F. BIBEAU
LCDR USN